

25X1

CLASSIFIED MESSAGE

TO: TOP SECRET RUFF

DATE: 17 Sept. 70

ROUTING	
1	17 SEP 70 18 14
2	
3	

TO: [ ]

FROM: NPIC

CONF:

INFO:

PRIORITY	DEFERRED	<input checked="" type="checkbox"/>	PRIORITY	INITIALS
	ROUTINE		OPERATIONAL IMMEDIATE	INITIALS

OUT 70712

TO: SEE ABOVE

INFO

CITE NPIC 9333

TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS.

A. SUPPLEMENTAL OAK NO. 14, MISSION 1111 COVERING  
PERIOD 23 Jul. - 10 Aug. 70.

COORDINATING OFFICERS

TOP SECRET RUFF

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FOR SUPPLEMENTAL OAK MESSAGES.

25X1

25X1  
25A1

25X1

SECTION # 81

T O P S E C R E T Y T T T T R U F F - T A L E N T - K E Y H O L E C H A N N E L S  
OAK/21NPIC SER: F00090 PRJAKH MSN1111 DTZ: 7007011000107  
THIS IS THE FOURTEENTH OAK SUPPLEMENT REPORT ON MISSION 1111.  
FOR ADDITIONAL PREFACE DETAILS, SEE FIRST OAK SUPPLEMENT.

PART I. MISSION HIGHLIGHTS NONE

PART II. SIGNIFICANT RESULTS

A. PERISHABLE ITEMS NONE

B. NEW ITEMS NONE

C. CHANGE AND OB ITEMS

ITMR01 [REDACTED] LENINGRAD HVY FGP PLT KR PUT KIROV 10. 25X1  
FRM1 [REDACTED]  
URG1412049 CTY:UR 595329N0381007E INTIFC CL W

STAIOPR

RMK: CONSTRUCTION ACTIVITY WAS CONTINUING THROUGHOUT THE PLANT  
AT A VERY SLOW RATE. IN THE WESTERN SECTION OF THE PLANT, THE  
LONG, TWO-STORY BUILDING, THE SUPPORT-TYPE BUILDING, AND THE  
SQUARE, FOUR-STORY BUILDING APPEARED COMPLETE. ON 27 JULY, AT  
LEAST 123 POSSIBLE DET-250 TRACTORS WERE OBSERVED IN THE  
PLANT. ON 1 AUGUST THERE WERE AT LEAST 93 POSSIBLE DET-250  
TRACTORS.

OBJ127 JUL 70

123 POSS DET-250 TRACTORS DAT LEAST

01 AUG 70

93 POSS DET-250 TRACTORS DAT LEAST

IMR1 [REDACTED] 25X1

ITMR01 [REDACTED] LENINGRAD EXPLOSIVES RSCH - PROD PLT 25X1  
FRM1 [REDACTED]  
URG1632025 CTY:UR 600520N0302910E INTIFC CL W

STAIOPR

RMK: TWO STORAGE TANKS, TWO SETTLING TANKS, AND A LONG, NARROW  
BUILDING HAVE BEEN ADDED TO THE MAINTENANCE AND SUPPORT AREA.  
CONSTRUCTION WAS CONTINUING ON THE ENGINEERING/TEST BUILDING  
IN THE NE CORNER OF THE PLANT.

IMR1 [REDACTED] 25X1

ITMR01 [REDACTED] SVOBODNYI ICBM COMPLEX 25X1  
FRM1 [REDACTED]  
STAIOPR CTY:UR 515200N1201600E INT1

RMK: ONLY LAUNCH SITES 25K, 26K, 29K, 36K, 37K, 40L, 41L, 45L,  
49L, 50L, 51L, 52L, 54L, 55L, AND 56L WERE OBSERVED. ON  
AUGUST AT LAUNCH SITE 40L, APPROXIMATELY NINE VEHICLES OR  
PIECES OF EQUIPMENT WERE PARKED JUST SOUTH OF THE LAUNCH SITE.  
NO OTHER ACTIVITY WAS OBSERVED.

IMR1 [REDACTED] 25X1

ITM000

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FRM

CTY:UR 551535N0893030E INT1

STA10PR

25X1

RMK1 ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED. THIS INCLUDES LAUNCH SITES 68J AND 61J WHICH WERE NEWLY IDENTIFIED AND REPORTED IN THE OAK. THESE TWO LAUNCH SITES MADE THE FULL COMPLEMENT OF SIX LAUNCH SITES IN THE J GROUP. ALL SIX SITES IN LAUNCH GROUP I ARE NOW CONSIDERED TO BE COMPLETE. THIS MAKES NINE OF THE TEN LAUNCH GROUPS COMPLETE AT THIS COMPLEX. NO SIGNIFICANT VEHICLE ACTIVITY WAS OBSERVED IN THE COMPLEX.

IMR1

25X1

ITM000

FRM

BABAYEVO SAM COMPLEX C30-B

URG1195014

CTY:UR 593253N0352110E INT10C SC

STA10CC NAC

25X1

IMR1

25X1

ITM000

FRM

CHELYABINSK SAM COMPLEX B05-B

URG1721047

CTY:UR 552333N0614030E INT1PC CL

STA10CC

25X1

RMK1 MINOR CONSTRUCTION PROGRESS WAS NOTED AT THE COMPLEX.

IMR1

25X1

ITM000

FRM

CHERPOVETS SAM COMPLEX A11-B

URG1843013

CTY:UR 590619N0381017E INT1PC CL

STA10CC NAC

25X1

IMR1

25X1

ITM000

FRM

CHERNOVTSY SAM COMPLEX C01-B

URG1000030

CTY:UR 584552N0260233E INT10C CL

STA10CC

25X1

RMK1 CONTINUING CONSTRUCTION ACTIVITY WAS NOTED AT THE COMPLEX. REVETMENT CONSTRUCTION HAD PROGRESSSED AT SITE C. THREE LARGE BUILDINGS ARE COMPLETE AND A FOURTH WAS UNDER CONSTRUCTION IN THE SUPPORT FACILITY.

IMR1

25X1

ITM000

GORKIY SAM COMPLEX C33-B

25X1

FRM1 URG1289004 CTY:UR 584120N0432850E INT:PC CL W

STAIUCO

RMK1 CONSTRUCTION HAS PROGRESSED SIGNIFICANTLY SINCE MISSION REVEYMENTS WERE COMPLETED AT ALL 12 LAUNCH POSITIONS. A CONTROL CENTER WAS UNDER CONSTRUCTION AT LAUNCH SITE B. TWO RADAR MOUNDS AND A CONTROL CENTER WERE NEARLY COMPLETE AT THE TRACKING AND GUIDANCE FACILITY. ROAD GRADING AND PREPARATION FOR FUEL AND OXIDIZER PADS WERE EVIDENT AT THE MISSILE-HANDLING FACILITY. THREE BARRACKS WERE EXTERNALLY COMPLETE IN THE SUPPORT FACILITY. CONSTRUCTION ON AT LEAST TWO OTHER BUILDINGS WAS OBSERVED. FOUR RADAR MOUNDS WERE COMPLETE AND OCCUPIED IN THE AIR WARNING RADAR FACILITY. ROAD AND CABLE SCARRING WERE EVIDENT THROUGHOUT THE UNOCCUPIED COMPLEX.

IMR1

ITMB10

FRM1

URG1657009

STAI0CC NAC

IMR1

KADUY SAM COMPLEX B30-5

CTY:UR 591813N0364725E INT:FP SC SHP

ITMB11

FRM1

URG1382003

STAI0CC NAC

IMR1

KALININ SAM COMPLEX B19-5

CTY:UR 563628N0355255E INT:PC CL W

ITMB12

FRM1

URG1617033

STAI0CC NAC

IMR1

KIYEV SAM COMPLEX B24-5

CTY:UR 581452N0388509E INT:PC CL W

ITMB13

FRM1

URG1340013

STAI0CC

RMK1 ONLY A SLIGHT AMOUNT OF CONSTRUCTION WAS NOTED.

IMR1

KOSTROMA SAM COMPLEX DBA-5

CTY:UR 581328N0413755E INT:PC CL W

25X1

ITM01

FRM

URG1330026

STAIUCO

RMK100TH LAUNCH SITES AND THE TRACKING AND GUIDANCE FACILITY WERE NEARLY COMPLETE. NO LAUNCHERS OR RADARS HAVE BEEN INSTALLED. THE AIR WARNING RADAR FACILITY AT 53-22-18N 85-23-25E WAS NEARLY COMPLETE AND WAS OCCUPIED.

IMR

MAGNITOBORSK SAM COMPLEX B09-5

CTY1UR 532605N0859222E INT10C SC

P25X1

ITM01

FRM

STAIUCC-NAC

IMR

MEYA SAM COMPLEX A35-5

CTY1UR 582224N0434919E INT1FC CL

W 25X1

25X1

ITM01

FRM

URG1307012

STAIUCC NAC

IMR

NIZHNIY TAGIL SAM COMPLEX D07-5

CTY1UR 580606N0605359E INT1FC CL

W 25X1

25X1

ITM01

FRM

URG1286017

STAIUCC NAC

IMR

NIZHNIY TAGIL SAM SITE B07-2

CTY1UR 575332N0593630E INT1FC CL

W 25X1

25X1

ITM01

FRM

URG1500006

STAIUCC NAC

IMR

NIZHNIY TAGIL SAM SITE B06-2

CTY1UR 580535N0595517E INT1FC CL

W 25X1

25X1

ITM01

NIZHNIY TAGIL SAM SITE C13-2

25X1

## SECTION M 03

FRM

URG1193029

STAIUCC NAC

CTY1UR 574316N0603001E

T10C CL

A

25X1

IMR

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25X1

ITM02

FRM

NIZHNIY TAGIL SAM SITE D28-2

CTY:UR 575715N055933E INT:FC CL W

URG1223030

STA:OCC NAC

RMK:THE SITE WAS PROBABLY OCCUPIED.

IMR:

25X1

25X1

ITM02

FRM

NIZHNYAYA TURA SAM COMPLEX A22-5

CTY:UR 584705N059533E INT:FC CL OLW

URG1040030

STA:OCC NAC

IMR:

25X1

25X1

ITM02

FRM

NIZHNYAYA TURA SAM SITE B28-2

CTY:UR 584820N060000E INT:FC CL R

URG1347014

STA:OCC NAC

IMR:

25X1

25X1

ITM02

FRM

NIZHNYAYA TURA SAM SITE B28-2

CTY:UR 583010N0592605E INT:OC CL W

URG1303025

STA:OCC NAC

IMR:

25X1

25X1

ITM02

FRM

NIZHNYAYA TURA SAM SITE B36-2

CTY:UR 584700N0594555E INT:FC CL W

URG1347047

STA:OCC NAC

IMR:

25X1

25X1

ITM02

FRM

ODESSA SAM COMPLEX A25-5

CTY:UR 462424N0303209E INT:FC CL R

URG1360030

STA:OCC NAC

IMR:

25X1

25X1

ITM02

FRM

OREKHOVO ZUYEVO SAM TRAINING FACILITY

CTY:UR 555420N0393945E INT:FC CL W

URG1360016

STA:OCC

RMK:THE SA-2 SITE AND THE SA-3 SITE WERE OCCUPIED. OCCUPANCY OF THE SA-5 LAUNCH POSITION AND THE SQUARE PAIR RADAR AREA WAS UNDETERMINED.

IMR:

25X1

25X1

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ITM02

FRM

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CTY:UR 555330N0393710E INT:OC CL

URG1362024

STAIUCO

RMK:THE COMPLEX REMAINED UNOCCUPIED. NO SIGNIFICANT  
CONSTRUCTION PROGRESS WAS OBSERVED IN THE AREA OF LAUNCH SITE

IMR1

ITM02

FRM

OSTROV SAM COMPLEX A33-5

URG1690025

CTY:UR 572346N0281325E INT:FC CL

STAIUCO

RMK:CONSTRUCTION OF THE COMPLEX HAS ADVANCED SIGNIFICANTLY  
SINCE REVETMENT WALLS HAVE BEEN  
CONSTRUCTED AROUND EACH LAUNCH POSITION AT SITE A AND SITE B.  
EQUIPMENT WAS PRESENT IN AT LEAST THREE LAUNCH POSITIONS AT  
SITE A AND FOUR POSITIONS AT SITE B. CONSTRUCTION HAS NOT  
STARTED ON A THIRD LAUNCH SITE. TWO RADAR MOUNDS HAVE BEEN  
CONSTRUCTED IN THE TRACKING AND GUIDANCE FACILITY. RADAR  
MOUND A APPEARED TO BE OCCUPIED. ROAD SCARRING WAS EVIDENT  
FOR THE MISSILE-HANDLING FACILITY. ONE MISSILE STORAGE  
BUILDING APPEARED TO BE EXTERNALLY COMPLETE. AT LEAST FIVE  
BUILDINGS HAVE BEEN CONSTRUCTED IN THE SUPPORT FACILITY. NO  
AIR WARNING RADAR FACILITY FOR THIS COMPLEX HAS BEEN  
IDENTIFIED.

IMR1

ITM02

FRM

PERM SAM COMPLEX A07-5

URG1390017

CTY:UR 500547N0563030E INT:OC CL

STAIUCC

RMK:ONLY A SMALL AMOUNT OF CONSTRUCTION PROGRESS WAS NOTED IN  
THE LAUNCH AREA. IN THE TRACKING AND GUIDANCE FACILITY, ONE  
OF THE TWO SQUARE PAIR RADARS HAD BEEN REMOVED FROM THE RADAR  
MOUND.

IMR1

SECTION # 00

ITM03

FRM

SHARYA SAM COMPLEX A36-5

URG1650012

CTY:UR 502630N0053023E INT:FC CL

STAIUCC MAC

IMR

ITM031

FRM1

SVERDLOVSK SAM COMPLEX B25-B

CTY:UR 570007N0610117E INT:FC CL W

URG1600052

STA:OCC NAC

IMR1

25X1

25X1

ITM031

FRM1

SVERDLOVSK SAM SITE A21-2

CTY:UR 565719N0603020E INT:FC CL W

URG1650024

STA:OCC NAC

IMR1

25X1

25X1

ITM031

FRM1

SVERDLOVSK SAM SITE B25-2

CTY:UR 570230N0605010E INT:FC CL W

URG1650025

STA:OCC NAC

IMR1

25X1

25X1

ITM031

FRM1

SVERDLOVSK SAM SITE B13-2

CTY:UR 560300N0605031E INT:FC CL OLW

URG1720045

STA:OCC NAC

IMR1

25X1

25X1

ITM031

FRM1

SVERDLOVSK SAM SITE B20-2

CTY:UR 565100N0601030E INT:FC CL SDR

URG1510000

STA:OCC NAC

IMR1

25X1

25X1

ITM031

FRM1

TIKHVIN SAM COMPLEX A33-B

CTY:UR 590350N0332330E INT:FC SC P

URG1630026

STA:OCC

RMK:BY 27 JULY, LAUNCHERS HAD BEEN INSTALLED AT ALL LAUNCH POSITIONS IN SITE C AND MISSILE DOLLY TRACKS WERE PRESENT AT LAUNCH POSITION C3. THE MISSILE STORAGE BUILDING PREVIOUSLY REPORTED UNDER CONSTRUCTION AT THE MISSILE-HANDLING FACILITY, AND A SECOND MISSILE STORAGE BUILDING, WERE EXTERNALLY COMPLETE.

IMR1

25X1

25X1

ITM031

FRM1

TOROPETS SAM COMPLEX A21-5

CTY:UR 562510N0313350E INT:FC CL W

URG1521019

25X1



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COMPLETE OR NEARLY COMPLETE AT ALL 12 POSITIONS. SITE CONTROL CENTERS ARE PROBABLY COMPLETE AT B AND C. AT SITE A, CONSTRUCTION WAS LESS ADVANCED. ROAD GRADING AND REVETMENT CONSTRUCTION AT ALL SIX POSITIONS WAS INCOMPLETE. CONSTRUCTION HAD NOT BEEN STARTED ON SITE CONTROL CENTER A. THE TRACKING AND GUIDANCE FACILITY APPEARED COMPLETE. BOTH THE LAUNCH AREA AND THE TRACKING AND GUIDANCE FACILITY WERE UNOCCUPIED ON ALL PASSES. NO EVIDENCE OF MISSILE HANDLING OR SUPPORT FACILITY CONSTRUCTION WAS NOTED. THE AIR WARNING RADAR FACILITY IS COMPLETE AND ALL FOUR RADAR MOUNDS WERE OCCUPIED.

IMR:

25X1

ITM038

VALDAY SAM COMPLEX R31-3

25X1

FRM:

CTY:UR 580418N0325710E INT:FC CL W

URG1497043

STA:OCC NAC

IMR:

25X1

ITM039

VERKHNYAYA SALDA ICBM COMPLEX SAM R33-2

25X1

FRM:

CTY:UR 582109N0601610E INT:FC CL W

URG1197030

STA:OCC NAC

RMK:THE SITE WAS PROBABLY OCCUPIED.

IMR:

25X1

ITM041

VERKHNYAYA SALDA ICBM CPLX SAM R12-2

25X1

FRM:

CTY:UR 580439N0610053E INT:FC CL W

URG1323029

STA:OCC NAC

IMR:

25X1

ITM042

VERKH-NEYVINSKIY SAM SITE R09-2

25X1

FRM:

CTY:UR 571020N0604131E INT:FC CL W

SECTION # 05

URG1557028

STA:OCC NAC

IMR:

25X1

ITM043

VOLODA SAM COMPLEX R15-5

25X1

FRM:

CTY:UR 590430N05000602E INT:FC CL W

URG1420040

STA:OCC NAC

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FACILJ Approved For Release 2009/01/15 : CIA-RDP78B03824A000800030010-5 LNE  
OCCUPIED RADAR MOUNDS.

IMR

25X1

ITM04  
FRM

ZAPOROZHYE SAM COMPLEX R13-8

25X1

CTY:UR 474240N0352540E INT:FC SC P

URG1254005

STA10CC

RMK:DOLLY TRACKS WERE IN PLACE AT ALL SIX LAUNCH POSITIONS OF SITE A. EACH POSITION OF LAUNCH SITE A WAS OCCUPIED AS WERE BOTH RADAR MOUNDS IN THE TRACKING AND GUIDANCE FACILITY ON 23 AND 27 JULY. ALL SIX LAUNCH POINTS AT SITE B WERE PROBABLY OCCUPIED, BUT DOLLY TRACKS HAD NOT BEEN INSTALLED BY 27 JULY. UNIDENTIFIED CONSTRUCTION WAS OBSERVED ADJACENT TO LAUNCH SITE B. HOWEVER, THE ACTIVITY DOES NOT APPEAR TO BE RELATED TO THE CONSTRUCTION OF A THIRD LAUNCH SITE. ADDITIONAL UNIDENTIFIED CONSTRUCTION WAS OBSERVED ADJACENT TO SITE A. A BUILDING HAD BEEN COMPLETED ALONG THE ROAD CONNECTING LAUNCH SITE B TO THE TRACKING AND GUIDANCE FACILITY. A SECOND BUILDING HAD BEEN CONSTRUCTED NEAR THE SECURITY FENCE ON THE WEST SIDE OF THE COMPLEX. IN THE MISSILE-HANDLING FACILITY, CONSTRUCTION HAS PROGRESSED ON ONE MISSILE STORAGE BUILDING AND TWO PROPELLANT STORAGE PADS. FOUR LARGE BUILDINGS REMAINED UNDER CONSTRUCTION IN THE SUPPORT FACILITY. AT LEAST THREE RADAR MOUNDS IN THE AIR WARNING RADAR FACILITY WERE OCCUPIED.

IMR

25X1

ITM04  
FRM

NIZHNIY TAGIL SAM SUPPORT FACILITY

25X1

CTY:UR 575215N0600300E INT:FC CL W

URG1650009

STA10PR NAC

IMR

25X1

ITM04  
FRM

NIZHNYAYA TURA SAM SUPPORT FACILITY

25X1

CTY:UR 503926N0593630E INT:FC CL W

URG1306006

STA10PR NAC

IMR

25X1

ITM04  
FRM

PERM SAM SUPPORT FACILITY

25X1

CTY:UR 500330N0562000E INT:FC CL W

URG1396005

STA10PR NAC

IMR

25X1

ITM04  
FRM

SVERDLOVSK SAM STORAGE SITE 2

25X1

CTY:UR 565017N0592010E INT:FC CL W

URG1610042

STA10PR NAC

25X1

IMR

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ITM04

FRM

URG1683843

STA1OPR NAC

IMR

ITM04

FRM

URG1523814

STA1OPR NAC

IMR

D. BONUS ITEMS NONE

E. DAMAGE ASSESSMENT NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT POSSIBILITIES AT THE REPORTED TARGET.

ITM05

FRM

URG1481841

STA1OPR NAC

IMR

ITM05

FRM

URG1381851

STA1OPR NAC

IMR

SECTION W 80

ITM05

FRM

URG1438818

STA1OPR NAC

IMR

ITM05

FRM

URG1289889

ST

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VERKH-NEYVINSKIY SAM SUPPORT FACILITY 1

CTY:UR 571628N0688328E INT1PC CL W

VERKH-NEYVINSKIY SAM SUPPORT FACILITY

CTY:UR 571628N0688328E INT1PC CL W

AL QAHIRAH BM DEV PRD CEN HELIOPOL 333

CTY:EG 308588N0312331E INT18C CL W

AL QAHIRAH GUIDED MISSILE PLANT 72

CTY:EG 308457N0311927E INT18C CL W

PETROKREPOST EXPL - SLD MTR P MOROZOV

CTY:UR 595948N0385958E INT1PC SC P

KALININ SAM TRAINING FACILITY A33-5

CTY:UR 565258N0355288E T1PC CL W

ITM058 PERM SAM SITE B10-2  
FRM1 CTY:UR 500039N0564506E INT:PC CL W

URG1435009  
STAIUNP NAC  
IMR1

25X1

25X1

ITM058 SVERDLOVSK SAM SITE B22-2  
FRM1 CTY:UR 564030N0602720E INT:PC CL OLV

URG1717010  
STAIUKN NAC  
IMR1

25X1

25X1

ITM058 VERKHAYA SALDA ICBM CPLX SAM D03-2  
FRM1 CTY:UR 504310N0610340E INT:PC CL R

URG1321051  
STAIUKN NAC  
IMR1

25X1

25X1

ITM058 VERKH-NEYVINSKIY SAM SITE A30-2  
FRM1 CTY:UR 572141N0595435E INT:PC CL W

URG1550000  
STAIUNP NAC  
RMK:THE SITE WAS PROBABLY UNOCCUPIED.

25X1

ITM059 VERKH-NEYVINSKIY SAM SITE B00-2  
FRM1 CTY:UR 572630N0602020E INT:PC CL W

25X1

URG1409033  
STAIUKN NAC  
IMR1

25X1

25X1

## B. IDENTIFICATION ONLY

ITM061 BRATSK SAM COMPLEX C33-5  
FRM1 CTY:UR 563615N1011925E INT:PC HA W

IMR1

ITM061 BLAZOV SAM COMPLEX B36-5  
FRM1 CTY:UR 502034N0523921E INT:PC CL R

IMR1

ITM061 KRASNOYARSK SAM COMPLEX D03-5  
FRM1 CTY:UR 563032N0932010E INT:PC HA R

IMR1

ITM061 SVERDLOVSK SAM ASSOCIATED FACILITY  
FRM1 CTY:UR 565050N0603600E INT:PC CL W

IMR1

ITM061 TOMSK SAM COMPLEX B30-5  
FRM1 CTY:UR 563611N0003243E INT:PC HA W

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